

To: ACINQUE@dep.state.nj.us, Stephen Cipot/R2/USEPA/US@EPA
cc: George.Blyskun@dep.state.nj.us, John.Prendergast@dep.state.nj.us,
Robert Alvey/R2/USEPA/US@EPA, Frances
Zizila/R2/USEPA/US@EPA, morrissoil@optonline.net,
cristopher.anderson@Polyone.com, Ernie.Schaub@Polyone.com,
James.Lewis@Polyone.com, Dan Oman <Dan.Oman@rmtinc.com>,
David Pratt <David.Pratt@rmtinc.com>, Jeff Macri
<Jeff.Macri@rmtinc.com>, Jim Dexter <Jim.Dexter@rmtinc.com>,
Nakia Addison <Nakia.Addison@rmtinc.com>, Wally Kurzeja
<Wally.Kurzeja@rmtinc.com>, jrheinhardt@whartonnj.com
Subject: LEC Progress Update No.@ 2

Please note that the tonnage on the previous update was an order of magnitude high. I will resend a revised update.

Sorry for the Confusion

Nick

Nicholas J. Clevett
Senior Project Manager
RMT, Inc., Michigan
2025 E. Beltline Ave. SE
Suite 402
Grand Rapids, MI 49546
(616) 975-5415 (Office)
(616) 975-1098 (Fax)
(616) 780-2398 (Mobile)
Nicholas.Clevett@rmtinc.com

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TRANSMITTAL RMT, Inc. No. 00049 2025 E. Beltline Ave SE Phone: 616-975-5415 Suite 402 Grand Rapids, MI 49546 Fax: 616-975-1098 DATE: 2/4/2005 PROJECT: LEC Remediation Services REF: Project Progress Update No. 2 **NJDEP** TO: Bureau of Federal Case Management Div. of Responsible Site Party Remed CN028 Trenton, NJ 08625 **Anthony Cinque** ATTN: ACTION TAKEN: WE ARE SENDING: SUBMITTED FOR: Approved as Submitted Shop Drawings Approval Approved as Noted Your Use Letter ☐ As Requested Returned After Loan **Prints** Resubmit Change Order Review and Comment ☐ Submit Plans Returned SENT VIA: Samples Attached Returned for Corrections Specifications Due Date: ☐ Separate Cover Via

Project Progress Report Update No. 2

**STATUS** 

AAN

REV. NO. DESCRIPTION

Remarks: Please find Project Progress Update No. 2 for the Source Reduction Remedial Project.

ITEM

NUMBER

Other: Project Progress Report Update No. 2

2/4/2005

ITEM NO. COPIES DATE

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Expedition ®

CC: S. Cipot, R. Alvey, F. Zizilia, J. Prendergast, G. Blyskun, J. Lewis, C. Anderson, E. Schaub, C. Clavedetscher, J. Rheinhardt, RMT Project Team

Nick Clevett

## L.E. CARPENTER & COMPANY ~ NJD002168748

## BOROUGH OF WHARTON, MORRIS COUNTY, NEW JERSEY

SOURCE REDUCTION REMEDIAL PROJECT PROGRESS UPDATE NO. 2

Jon Rheinhardt, Borough of Wharton

Dan Oman, RMT

Iim Dexter, RMT

Jeff Macri, RMT Dave Pratt, RMT

Walter Kurzeja, RMT

Nakia Addison, RMT

Date:

February 4, 2005

To:

Stephen Cipot, USEPA Anthony Cinque, NJDEP

From:

Nicholas J. Clevett, RMT

cċ:

Robert Alvey, USEPA Frances Zizila, USEPA John Prendergast, NJDEP

George Blyskun, NJDEP lim Lewis, LEC Cris Anderson, LEC

Colin Clavadetscher, Morris County

Ernie Schaub, LEC

**Project No.:** 

00-06527.09

Subject:

SOURCE REDUCTION REMEDIAL ACTION

Project Progress Update No. 2

## Source Reduction Remedial Actions - January 27th through february 3<sup>RD</sup> 2005

- 1. Continued morning safety briefings (e.g., discussion of daily work scope and associated health and safety procedures)
- 2. Maintained air monitoring equipment (e.g., Weather Station, Miniram, PID, data loggers etc.) and air monitoring program (e.g., data log download, grab sampling)
- 3. Maintained all on-site heavy equipment (e.g., excavators, skid steer, off-road truck, screen, etc.)
- 4. Cleared snow as necessary to facilitate truck traffic
- 5. Cleared and grubbed the area northwest of the rails-to-trails area to facilitate clean soil stockpiling and installed silt fence along the north and west fence lines as required in the certified Soil Erosion and Sediment Control Plan (SESCP)
- 6. Performed and documented daily inspections on the silt fence as outlined in the certified SESCP
- Continued the excavation, screening and stockpiling of the primary lead soil area (A-1) soils
- 8. Collected and submitted for analysis confirmatory lead soil samples as outlined in the RAWP documents (e.g., RAWP and regulatory response letters)
- 9. Performed additional lead soil excavation and re-confirmatory sampling as outlined in the RAWP in those area which exhibited a lead soil concentration > 400 mg/kg
- 10. Transported 28,513 tons of lead soils off site for disposal through Wednesday, February 2, 2005
- II. PROPOSED SOURCE REDUCTION REMEDIAL ACTIONS FEBRUARY 4TH THROUGH FEBRUARY 10TH 2005
- 1. Continue with excavation, screening, loading, off-site transportation and disposal, confirmatory sample collection and analysis in the primary lead soils area (A-1)
- 2. Initiate excavation of process waste area B-1